



Features

Total 49 parameters, 35 reportable (including Retic) & 14 research parameters with two and three dimensional scatter plots

Research parameters including NRBC, BLAST & InR

Option to run samples with and without autoloader

Separate test modes for only CBC, CBC + 5 PDA, Retic & Body Fluids

Micro sample requirement of just 20 µL

Use of only 4 routine reagents with longer shelf life after opening

Single vial for Retic analysis makes it ideal even for low workload of Retic samples

Use of sheath liquid for 5 PDA & cyanide free reagent for HGB makes it environment friendly

4 angle laser scattering technology that offers accuracy & precision together with economy

"Think Hematology! Think Vector..."







Technical Specifications

Principles WBC 5-part flow cytometry (FCM)+4 angles laser light scatter

WBC analysis: optical and impedance measurements

RBC/PLT analysis: impedance method HGB test: cyanide-free reagent colorimetry

RETIC test: flow cytometry (FCM) + laser light scatter + chemical dye method

Parameters WBC, LYM%, MON%, NEU%, EOS%, BAS%, LYM#, MON#, NEU, EOS#, BAS#, RBC, HGB, HCT, MCV.

MCH, MCHC, RDW_CV, RDW_SD, PLT, MPV, PDW, PCT, P_LCR, PLCC, RETIC%, RETIC ABS, IRF

7 body-luid parameters: WBC-BF, RBC-BF, MN%, MN#, PMN%, PMN#, TC-BF#

14 research parameters: ALY%, ALY#, LIC%, LIC#, NRBC%, NRBC#, BLAST%, BLAST#, InR%, InR#,

Eos-BF%, Eos-BF#, Neu-BF%, Neu-BF#

Blood routine provide: 3 histograms for WBC, RBC and PLT

2 scatter grams: 5-part differential scatter gram, eosinophils and neutrophils scatter gram

Two 3D stereograms

RETIC provides: 2 histograms, 2 scatter grams, two 30 stereograms Body fluid provides: 2 histograms, 2 scatter grams, two 3D stereograms

Reagent Diluent, Detergent, Lyse, Sheath, Probe Cleaner, Retic Tube

Sample Modes Auto loader 20μL, manual mode 20μl, pre-diluted mode 20μl, body-fluid mode 70μl

Throughput CBC mode: 90T/H, CBC+5DIFF mode: 80T/H, Body-fluid mode: 30T/H

Aperture Diameter WBC 100μm, RBC/PLT 68μm

Sampling Device Auto loader with 50 (10 x 5 racks) sample storage capacity | Built-in bar code reader (Optional)

Data Storage Up to 500,000 sample results with all data & graphics

Alarms Error messages

Display PC display with windows system, 17-inch color TFT display

LIS Support, with HL7 protocol

Power Requirement AC 100-240V, 50/60Hz, 300VA

Online UPS 3 KVA with isolated transformer

Dimensions 592(L) x 712(W) x 595(H) mm; about 76.5Kg





